

**MOBILE MEETING AND TRAINING  
INFORMATION SYSTEM FOR SAFESKIN  
THAILAND MANAGEMENT TEAM**

**PIYANUT TIPKONGLART**

**UNIVERSITI UTARA MALAYSIA**

**2009**

## **PERMISSION TO USE**

In presenting this thesis in partial fulfillment of the requirements for a postgraduate degree from University Utara Malaysia, I agree that the University Utara Malaysia's library may take it freely available for inspection. I further agree that permission for copying this thesis in any manner, in whole or in part, for scholarly purposes may be granted by my supervisor or Dean of Academic College of Arts and Sciences, University Utara Malaysia. It is also understood that any copying or publication or use of this thesis or parts thereof for financial gain shall not be allowed without written permission. It is also understood that due recognition shall be to me and to University Utara Malaysia for any scholarly use which may be made of any material from my thesis.

Requests for permission to copy or to make use of materials in this thesis, in whole or in part should be addressed to:

**Dean of Academic**

**College of Arts and Sciences**

**University Utara Malaysia**

**06010 UUM Sintok**

**Kedah Darul Aman**

## **ABSTRACT**

This thesis presents WAP-Based Meeting and Training Information System for Safeskin management team, Thailand. The information service covers four areas, namely 1) Meeting and Training Information (for attendee) 2) Meeting and Training Evaluation 3) Meeting and Training Registration and 4) Meeting and Training Information Update (for admin). The main objective covered in this thesis is to identify major problem face by user and to design included develop the proposed system. After finished, researcher continued the user acceptance to examine whether the system is workable and has the advantage to the organization. The tools used to create this system were WAPtor 2.3, WAP Microsoft Explorer 3.0 simulation software, Microsoft Access 2003, Active Server Page (ASP) and Adobe Photoshop CS.

## **ACKNOWLEDGEMENTS**

This thesis was accomplished to fulfill the requirement of Master Degree in Information Technology which consist of 6 credit hours. This thesis would not successfully complete if without cooperation and guidance from person who has been involved direct or indirect. Therefore, using this opportunity, I would like to express my warmest gratitude and sincere appreciation to the people who have been made my step become success. First of all I would like to thank my supervisor Rasak Rahmat and my evaluator Khuzairi Mohd Zaini (Department of Information Technology). And all management team at Kimberly-Clark Safeskin Thailand that has helped me answering my survey and for any suggestion had given. I will always be remember and grateful for yours significant contribution. Lastly, I would like to express my special thanks to my entire friends for giving me valuable and enthusiastic opinions and suggestions in preparing this thesis. Thank you very much.

# TABLE OF CONTENTS

<b>PERMISSION TO USE.....</b>	<b>i</b>
<b>ABSTRACT.....</b>	<b>ii</b>
<b>ACKNOWLEDGEMENTS.....</b>	<b>iii</b>
<b>TABLE OF CONTENTS.....</b>	<b>iv</b>
<b>LIST OF FIGURE .....</b>	<b>vii</b>
<b>LIST OF TABLE .....</b>	<b>ix</b>
<b>CHAPTER 1 INTRODUCTION</b>	
1.1 INTRODUCTION.....	1
1.2 MOTIVATION.....	2
1.3 PROBLEM STATEMENT.....	3
1.4 RESEARCH OBJECTIVE.....	4
1.5 RESEARCH QUESTIONS .....	5
1.6 RESEARCH SCOPE.....	5
<b>CHAPTER 2 LITERATURE REVIEW</b>	
2.1 WAP (WIRELESS APPLICATION PROTOCOL).....	7
2.1.1 A Brief History of WAP.....	7
2.1.2 WAP Architecture.....	10

2.1.3	WAP Model.....	13
2.2	WAP APPLICATIONS.....	16
2.3	RELATED WORK.....	20

## **CHAPTER 3 RESEARCH METHODOLOGY**

3.1	SELECTION AND PLANNING.....	28
3.2	REQUIREMENT ANALYSIS.....	29
3.3	DESIGN REQUIREMENT MODEL.....	30
3.4	USABILITY TESTING.....	38
3.5	DOCUMENTATION.....	41

## **CHAPTER 4 RESULT**

4.1	HOME PAGE.....	42
4.2	LOGIN PAGE.....	43
4.3	MAIN MENU.....	47
4.4	MEETING AND TRAININ INFORMATION PAGE.....	48
4.5	EVALUATION PAGE.....	49
4.6	REGISTRATION PAGE.....	51
4.7	UPDATE MEETING AND TRAINING INFORMATION PAGE...	52

## **CHAPTER 5 DISCUSSION RESULT**

5.1	RESULTS OF USER AWARENESS TOWARDS MOBILE.....	55
	TECHNOLOGY	
5.2	RESULTS OF USER ATTITUDE TOWARDS MOBILE.....	64
	MEETING AND TRAINING INFORMATION SYSTEM	

## **CHAPTER 6 CONCLUSION AND RECOMMENDED FURTHER STUDY**

5.1	CONCLUSION.....	91
5.2	RECOMMENDED FURTHER STUDY.....	93
	MEETING AND TRAINING INFORMATION SYSTEM	
	<b>REFERENCES.....</b>	<b>95</b>
	<b>APPENDICES.....</b>	<b>A-G</b>
	<b>Use Case Diagram.....</b>	<b>A</b>
	<b>Class Diagram.....</b>	<b>B</b>
	<b>Sequence and Collaboration Diagram.....</b>	<b>C</b>
	<b>Flow Chart Diagram.....</b>	<b>D</b>
	<b>WML &amp; ASP Code.....</b>	<b>E</b>
	<b>Time Schedule.....</b>	<b>F</b>
	<b>Questionnaires Used.....</b>	<b>G</b>

## LIST OF FIGURE

Figure 2.1 WAP Architecture.....	12
Figure 2.2 Internet Model.....	14
Figure 2.3 WAP Programming Model.....	15
Figure 2.4 WAP.HR Server Component.....	26
Figure 3.1 Object-Oriented Approach.....	27
Figure 3.2 Deck and Card.....	32
Figure 3.3 WAP Program Structure.....	33
Figure 3.4 Client/Server Interaction for ASP Files.....	35
Figure 3.5 Example of ASP Command Connecting to the Database.....	36
Figure 3.6 (1) Employee Table and (2) Meeting Table in UserInfo.mdb.....	37
Figure 4.1 Home Page.....	43
Figure 4.2 Login Page.....	44
Figure 4.3 Error Message in case Employee and password have been left empty	45
Figure 4.4 Error Message in case wrongly entered Employee ID or password..	46
Figure 4.5 Main Menu Page.....	47
Figure 4.6 Meeting and Training Information Page.....	48
Figure 4.7 Evaluation Page.....	49



Figure 4.7 Evaluation Page (Cont.).....	50
Figure 4.8 Registration Page.....	51
Figure 4.9 Update Meeting and Training Information Page.....	53
Figure 4.9 (Update Meeting and Training Information Page (Cont.).....	54
Figure 5.1 Bar Chart of Level*Q5 of Cross Tabulation.....	62
Figure 5.2 Bar Chart of Level*Q9 of Cross Tabulation.....	69
Figure 5.3 Bar Chart of Level*Q10 of Cross Tabulation.....	72
Figure 5.4 Bar Chart of Level*Q11 of Cross Tabulation.....	74
Figure 5.5 Bar Chart of Level*Q12 of Cross Tabulation.....	76
Figure 5.6 Bar Chart of Level*Q13 of Cross Tabulation.....	78
Figure 5.7 Bar Chart of Level*Q14 of Cross Tabulation.....	80
Figure 5.8 Bar Chart of Level*Q15 of Cross Tabulation.....	82
Figure 5.9 Bar Chart of Level*Q16 of Cross Tabulation.....	84
Figure 5.10 Bar Chart of Level*Q17 of Cross Tabulation.....	86
Figure 5.11 Bar Chart of Level*Q18 of Cross Tabulation.....	88
Figure 5.12 Bar Chart of Level*Q19 of Cross Tabulation.....	90

## LIST OF TABLE

Table 2.1 WAP Service.....	19
Table 2.2 Pros and Cons of Wireless Mobile Computing Device.....	24
Table 3.1 Describing two different dimensions of surveys and interviews.....	40
Table 5.1 Attribute Description.....	55
Table 5.2 The Number of Data Set Values.....	57
Table 5.3 Original Data.....	57
Table 5.4 Level*Gender of Cross Tabulation.....	58
Table 5.5 Frequency of Level of Respondent .....	59
Table 5.6 Percentage of the Answer of Respondent in Question 5.....	60
Table 5.7 Level*Q5 of Cross Tabulation.....	61
Table 5.8 Percentage of the Answer of Respondent in Question 7.....	62
Table 5.9 Percentage of the Answer of Respondent in Question 8.....	63
Table 5.10 Attribute Description.....	64
Table 5.11 The Number of Missing Values.....	66
Table 5.12 Original Data.....	67
Table 5.13 Frequency of Respondent Attitude towards the System in Q9.....	68
Table 5.14 Level*Q9 of Cross Tabulation.....	69
Table 5.15 Frequency of Respondent Attitude towards the System in Q10.....	70
Table 5.16 Level*Q10 of Cross Tabulation.....	71
Table 5.17 Frequency of Respondent Attitude towards the System in Q11.....	72

Table 5.18 Level*Q11 of Cross Tabulation.....	73
Table 5.19 Frequency of Respondent Attitude towards the System in Q12...	74
Table 5.20 Level*Q12 of Cross Tabulation.....	75
Table 5.21 Frequency of Respondent Attitude towards the System in Q13...	76
Table 5.22 Level*Q13 of Cross Tabulation.....	77
Table 5.23 Frequency of Respondent Attitude towards the System in Q14...	78
Table 5.24 Level*Q14 of Cross Tabulation.....	79
Table 5.25 Frequency of Respondent Attitude towards the System in Q15...	80
Table 5.26 Level*Q15 of Cross Tabulation.....	81
Table 5.27 Frequency of Respondent Attitude towards the System in Q16...	82
Table 5.28 Level*Q16 of Cross Tabulation.....	83
Table 5.29 Frequency of Respondent Attitude towards the System in Q17...	84
Table 5.30 Level*Q17 of Cross Tabulation.....	85
Table 5.31 Frequency of Respondent Attitude towards the System in Q18...	86
Table 5.32 Level*Q18 of Cross Tabulation.....	87
Table 5.33 Frequency of Respondent Attitude towards the System in Q19...	88
Table 5.44 Level*Q19 of Cross Tabulation.....	89

## **CHAPTER 1**

### **INTRODUCTION**

#### **1.1 INTRODUCTION**

Today's people are living in a more technical world than ever, a world that to a greater extent consists of surroundings and objects created by mankind. In this technical world the use of information technology is of significant importance. We are surrounded by information technology even in our work places, in meeting places and public places and also in our homes and in our spare time. These technologies in many ways shape our behavior and our ways of everyday life.

While the world is becoming more technical the people that populate it become more mobile. Today's people travel more and longer distances than ever, peoples' work situations are more changeable than they used to be. People are on the move, both at work and otherwise. At most workplaces of today, people face situations in which they must be mobile in carrying out their ordinary tasks (Kristoffersen & Ljungberg, 1999). This increased mobility among people in our information society increases

The contents of  
the thesis is for  
internal user  
only

## REFERENCES

Andersson, H. & Lundgren, L.G. (2000). Master Thesis: WAP over Bluetooth.

Retrieved Jan 24<sup>th</sup> 2009 from

[http://www.it.lth.se/janeric/mastersprojects/past/wob/WAP\\_over\\_Bluetooth.pdf](http://www.it.lth.se/janeric/mastersprojects/past/wob/WAP_over_Bluetooth.pdf)

AU-System Radio (1999), WAP White Paper Feb 1999. Retrieved Feb 14<sup>th</sup> 2009

from <http://wapguide.com/wapguide/Auwap.pdf>

Banahan, M. Underwhelmed by WAP- Impressions from the coalface. Retrieved Feb

28<sup>th</sup> 2009 from <http://web.freeprotocols.org/harmOfWap/wapimpressions.htm>

Bennett, C. (2001). Wireless Application Protocol 2.0. Retrieved Feb 05<sup>th</sup> 2009 from

<http://www.informit.com/articles/article.aspx?p=23999>

Code Examples. Retrieved Mar 01<sup>st</sup> 2009 from [http://www.aspfree.com/c/a/Code-](http://www.aspfree.com/c/a/Code-Examples/Implementing-ASP-into-WML-code-using-dynamic-data-from-MSAccess/)

[Examples/Implementing-ASP-into-WML-code-using-dynamic-data-from-MSAccess/](http://www.aspfree.com/c/a/Code-Examples/Implementing-ASP-into-WML-code-using-dynamic-data-from-MSAccess/)

Dahlbom, B. & Ljungberg, F. (1999). Mobile Informatics. In *Scandinavian Journal of Information Systems*, vol. 10.

Delivering the World Wide Web on Wireless. *Wireless Application Protocol*.

Retrieved Feb 08<sup>th</sup> 2009 from

<http://ntrg.cs.tcd.ie/undergrad/4ba2.01/group2/wap.html>

Donald, W.G. Voice and Data Communication Handbook Fourth Edition.  
USA:McGraw-Hill. pp 915-934.

Edstrom, T. & Rosberg, C.(2003). Adopting Mobile Internet Findings from a study  
on Mobile Internet services using a user centred perspective. Retrieved Feb  
14<sup>th</sup> 2009 from  
[http://www.bth.se/fou/cuppsats.nsf/all/1cc3a4f10174e3bac1256da0002223b6/  
\\$file/Master%20Thesis%20-%20Adopting%20Mobile%20Internet.pdf](http://www.bth.se/fou/cuppsats.nsf/all/1cc3a4f10174e3bac1256da0002223b6/$file/Master%20Thesis%20-%20Adopting%20Mobile%20Internet.pdf)

Ericsson (1998). The GPRS to UMTS evolution. Retrieved Mar 16<sup>th</sup> 2009 from  
<http://www.ericsson.co.il/gprstoumts.pdf>.

Ericsson (2003). Retrieved Feb 14<sup>th</sup> 2009 from  
<http://www.ericsson.com/technology/index.shtml>

Forta, B. WAP Development with WML & WMLScript. Retrieved Feb 04<sup>th</sup> 2009  
from Safari Books Online  
[http://my.safaribooksonline.com/0672319462/ch18lev1sec3#X2ludGVybmFs  
X1NIY3Rpb25Db250ZW50P3htbGlkPTA2NzIzMtK0NjIvZDFIMjE5MA==](http://my.safaribooksonline.com/0672319462/ch18lev1sec3#X2ludGVybmFsX1NIY3Rpb25Db250ZW50P3htbGlkPTA2NzIzMtK0NjIvZDFIMjE5MA==)

Francis, B. (2002). *Encyclopedia of Wireless Telecommunications*. USA:McGraw-  
Hill. pp w3-w32.

Hoffer, J.A., Valacich, J.S., & George, J.M. (2004). *Essential of system analysis and  
design*, Prentice Hall, Upper Saddle River, NJ.

- Gale, T. (2003). Meeting the Mobile Information Systems Challenge of the Single Assessment Process. Retrieved Jan 1<sup>st</sup> 2009 from [http://www.fujitsu-services.ae/common/downloads/uae/whitepapers/single\\_assessment.pdf](http://www.fujitsu-services.ae/common/downloads/uae/whitepapers/single_assessment.pdf)
- ICCA Intelligence. (Feb 2007). ICCA Mobile Internet Guide – How mobile technology may benefit the meeting industry, Volume 15. Retrieved Dec 26<sup>th</sup> 2008 from <http://www.iccaworld.com/nlps/story.cfm?ID=145&NLID=3714>
- Internet in your hand. Retrieved Mar 05<sup>th</sup> 2009 from <http://library.thinkquest.org/C0129480/index.php?sect=waparch&page=contents>
- Komericki, H. and Kusek, M. [WWW.HR](http://www.hr.hr) in Wireless Application Protocol World. Retrieved Feb 25<sup>th</sup> 2009 from <http://cuc.carnet.hr/cuc2001/papers/f2.pdf>
- Kristoffersen, S. & Ljungberg, F. (1999). An empirical Study of How People Establish Interaction: Implications for CSCW Session Management Models. In: *Proceedings of ACM 1999 on Computer Supported Cooperative Work, CSCW'99*. Pittsburgh, USA.
- Kulkarni, D.B. & Buchade, A.R. WAP Management with user defined content reduction. Retrieved Feb 27<sup>th</sup> 2009 from [http://www.cs.utexas.edu/~cdj/wia\\_files/submissions/001Final.pdf](http://www.cs.utexas.edu/~cdj/wia_files/submissions/001Final.pdf)
- Mitchell, B. (1999) Introduction to WAP: WAP support the delivery of Web Content over wireless networks. Retrieved Feb 16<sup>th</sup> 2009 from <http://compnetworking.about.com/od/wirelesswap/l/aa123000b.htm>



MOBILEINFO.com. Wireless Application Protocol – WAP. Retrieved Feb 05<sup>th</sup> 2009 from <http://www.mobileinfo.com>

Nokia (1997). Nokia, Ericsson, Unwired Planet and Motorola unite to create an open common protocol for interactive wireless applications. Retrieved Jan 04<sup>th</sup> 2009 from [http://press.nokia.com/PR/199706/775812\\_5.html](http://press.nokia.com/PR/199706/775812_5.html)

Nokia (1999), Service Developer's Guide for the Nokia 7110. Retrieved Jan 05<sup>th</sup> 2009 from [http://forum.nokia.com/wapforum/main/1,6668,1\\_1\\_30\\_75\\_15,00.html](http://forum.nokia.com/wapforum/main/1,6668,1_1_30_75_15,00.html)

Nokia Corporation. (2002). White Paper Wireless Application Protocol – The Corporate Perspective Version 1.1 Jan 00, Retrieved Jan 14<sup>th</sup> 2009 from [http://www.nokia.com/corporate/wappdf/white\\_paper\\_WAP.pdf](http://www.nokia.com/corporate/wappdf/white_paper_WAP.pdf)

Nokia News. (2004). Retrieved Jan 08<sup>th</sup> 2009 from <http://www.nokia.com/search/index.jsp?wsid=8&qt=news>

Okoli, C., Jessup, L.M., Ives, B., & Valacich, J.S. (2002). The Mobile Conference Information System Unleashing Academic Conferences with Wireless Mobile Computing. Retrieved Jan 4<sup>th</sup> 2008 from <http://www2.computer.org/plugins/dl/pdf/proceedings/hicss/2002/1435/01/14350047b.pdf?template=1&loginState=1&userData=anonymous-IP1231636881978>

Open Mobile Alliance (2003). Retrieved Mar 24<sup>th</sup> 2009 from <http://www.opera.com>

Patel, R. & Tebelius, U. (1987). *Handbook for asking methodology*. Student literature, Lund.

Plus2net.com. ASP Introduction: What is ASP?. Retrieved Feb 25<sup>th</sup> 2009 from [http://www.plus2net.com/asp-tutorial/ASP\\_Introduction.php](http://www.plus2net.com/asp-tutorial/ASP_Introduction.php)

Refsnes Data, ASP Tutorial. Retrieved Jan 30<sup>th</sup> 2009 from <http://www.w3schools.com/asp/default.asp>

Rubin, J. (1994). *Handbook of usability testing: How to plan, Design and conduct effective tests*. John Wiley & Sons Inc., New York.

Singelee, D. & Prenell, B. (2003). The Wireless Application Protocol (WAP). Retrieved Feb 17<sup>th</sup> 2009 from <http://www.cosic.esat.kuleuven.be/publications/article-549.pdf>

Sitthikraipong,N. (2000). WAP Based SIT Information Services. Retrieved Feb 18<sup>th</sup> 2009 from [http://202.28.18.231//dcms/dccheck.php?Int\\_code=54&RecId=7204&obj\\_id=20695&showmenu=no](http://202.28.18.231//dcms/dccheck.php?Int_code=54&RecId=7204&obj_id=20695&showmenu=no)

Ullman, L. (2003). *PHP and MySQL for Dynamic Web Sites* (1st Edition). London: Peachpit Press.

WAP: Wireless Application Protocol FORUM. Retrieved Dec 28<sup>th</sup> 2008 from <http://www.wapforum.org/>

WAPForum (2002). WAP 2.0 Technical White Paper. Retrieved Dec 26<sup>th</sup> 2008 from [http://www.wapforum.org/what/WAPWhite\\_Paper1.pdf](http://www.wapforum.org/what/WAPWhite_Paper1.pdf)

Tutorials Point A Self Learning Center. WAP – The Model. Retrieved Jan 08<sup>th</sup> 2009

from [http://www.tutorialspoint.com/wap/the\\_wap\\_model.htm](http://www.tutorialspoint.com/wap/the_wap_model.htm)

Welie, M. & Ridder, G. (2000). Designing for Mobile Devices: a Context-Oriented

Approach. Retrieved Feb 06<sup>th</sup> 2009 from

<http://www.welie.com/articles/Designing-for-Mobile-vanWelie-deRidder.pdf>

William, D.S., (1994), *Business System Analysis and Design*, International Thomson Publishing, pp.190.

Wireless Application Protocol Forum Ltd. (1998), WAP Architecture Version 30-

Apr-1998. Retrieved Jan 19<sup>th</sup> 2009 from

<http://www1.wapforum.org/tech/documents/WAP-100-WAPArch-19980430-a.pdf>

Wireless Internet & Mobile Business How to Program. pp.447-666.